

# **PUFAS Contact Adhesive**

# PUFAS Kontaktkleber

- for the bonding of polystyrene, rigid-foam, wooden panels, cork flooring, carpets etc. even on non absorbent surfaces
- even for laying carpets on the steps of stairs
- solvent-free
- immediately accessible
- suitable for chair castors according to EN 12529 and for floor heating systems

### Instructions for use:

PUFAS Contact Adhesive is suitable for glueing cork floor tiles without back coating onto absorbent and non-absorbent, even, level surfaces. Suitable for floor heating. PVC coverings are not suitable as surfaces.

### **Technical specifications:**

Components: natural latex, plastic dispersion

Density: approx. 1 g/cm<sup>3</sup>

pH value: 8 - 9

Usage: approx. 200-300 g/m2 by apply on both

sides

### Substrate preparation:

The surface must be stable, dry and even. Prime strongly absorbent and sanding surfaces with PUFAS Deeply - Penetrating Primer LF - solvent free. Sweep off dusty surfaces and pretreat with PUFAS Deeply - Penetrating Primer LF - solvent free too. Level rough and uneven screeds with AKAPLAN Floor levelling compound or AKAFLEX Wooden floor levelling compound.

Sealed wooden floors and surfaces of other subfloors should be cleaned by an appropriate cleaning agent.

## Application:

The cork plates to be bonded should be stored in the installation room approx. 24 hours before the laying job. Coat the cork plates and the surface to be bonded evenly with PUFAS Contact Adhesive and allow to flash off completely.

We recommend using a short-piled roller or brush to process the PUFAS Contact Adhesive. Coating of the cork floor tiles can take place already one day before laying the tiles and, when the adhesive has completely flashed off, the tiles can be stacked (ensure dustlessness). The surface must always be coated just before the laying work.

The coated cork plates must be immediately laid once the applied adhesive has flashed off. For this purpose, place the cork plates onto the coated surface allowing for an exact fit, press them firmly on and fasten them firmly with a rubber mallet particularly in the boundary region. The cork plates should be exactly laid onto the glue because they cannot be displaced any longer after contact of the two adhesive films. The laid cork coverings are immediately walkable. Surface treatment should commence after 24 hours at the earliest. The laying instructions of the cork floor covering manufacturers must be complied with.

#### Note:

Please see EU safety data sheet for all safety-related data (EU-CLP)

Do not process below +15  $^{\circ}\text{C}$  object and room temperature as well as above 75 % rel. humidity.

Clean any working equipment with water immediately after use

### Considerations disposal:

Please see EU safety data sheet section 13 (EWC).

#### Storage:

Keep cool but protected from frost! Keep container well closed!

### Available sizes:

700 g 4007955073017 007301001 REG 2.5 kg 4007955073024 007302001 REG